

Declassified in Part - Sanitized Copy Approved for Release 2011/12/02: CIA-RDP89B01330R000600960010-6



ADMINISTRATIVE - INTERNAL USE ONLY

SPECIAL BULLETIN

OFFICE OF TRAINING & EDUCATION

7 December 1984

No.

STAT

TO:

Agency Training Officers

SUBJECT:

Science and Technology Seminar Series:

Introduction to Nuclear Power and Radiation

The Office of Training and Education is conducting a three-day Introduction to Nuclear Power and Radiation as part of a series of courses on scientific and technical topics. This course provides an introduction—in non-technical language—to the basic design and operation of nuclear power plants. Topics to be covered include nuclear power generation, the fission process and its controlling factors, types and sources of radiation, biological effects of radiation, nuclear power plant systems and reactor emergencies. The course is open to all Agency employees who require a basic understanding of this subject in performance of their analytic or collection tasks.

COURSE DATA

Length:

Three Days, Full-Time

Date:

15 - 17 January 1985

Location:

Chamber of Commerce Building

Class Size:

Students

STAT

Prerequisites:

Content of this course will be unclassified. However, a question and answer period on the last afternoon will require a SECRET access.

Registration:

Form 73, Request for Internal Training, should be sent to OTE, Central Registrations, Room 822 Chamber of Commerce Building, no later than two weeks before the course begins. Admittance will be on a first-come, first-serve basis.

ADMINISTRATIVE-INTERNAL USE ONLY